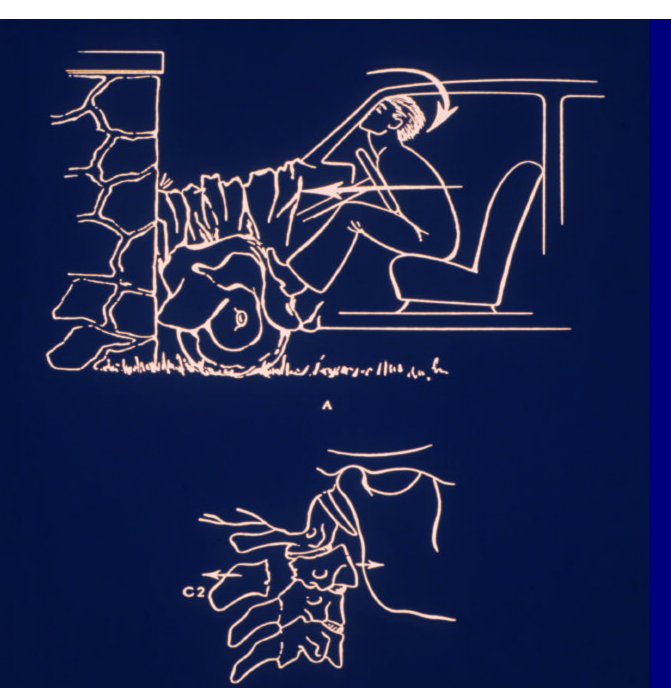
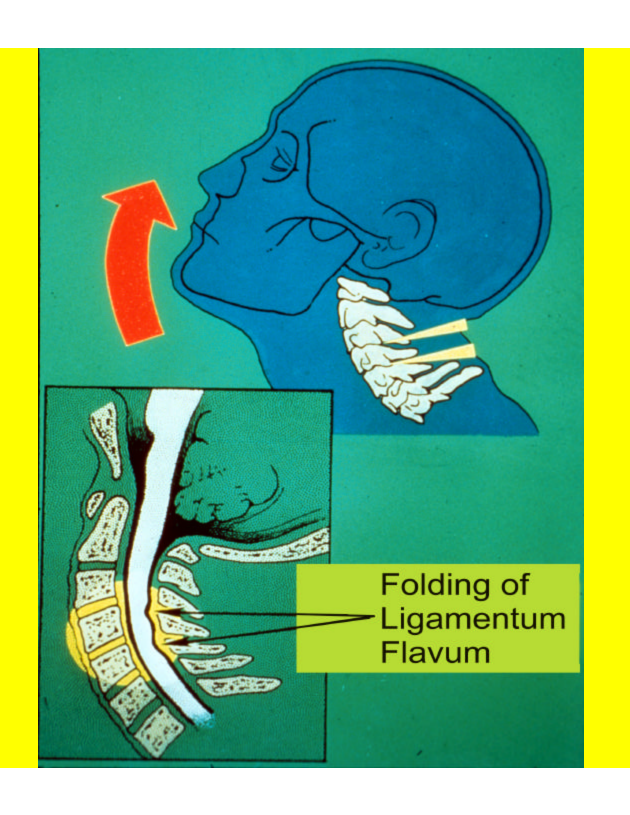
## Case 006-1-1





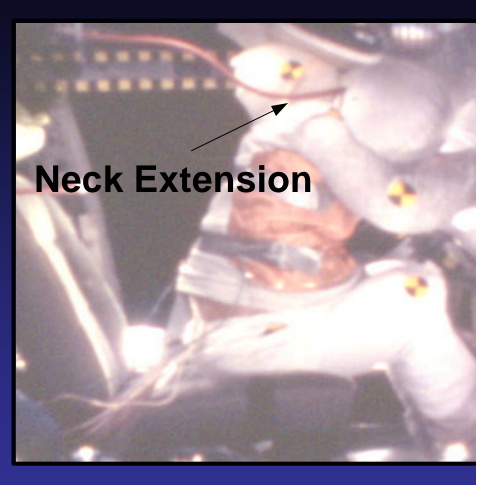
#### Cadaver, lap belt, airbag, 56 km/h frontal pulse

Head contacts roof/header causing neck extension



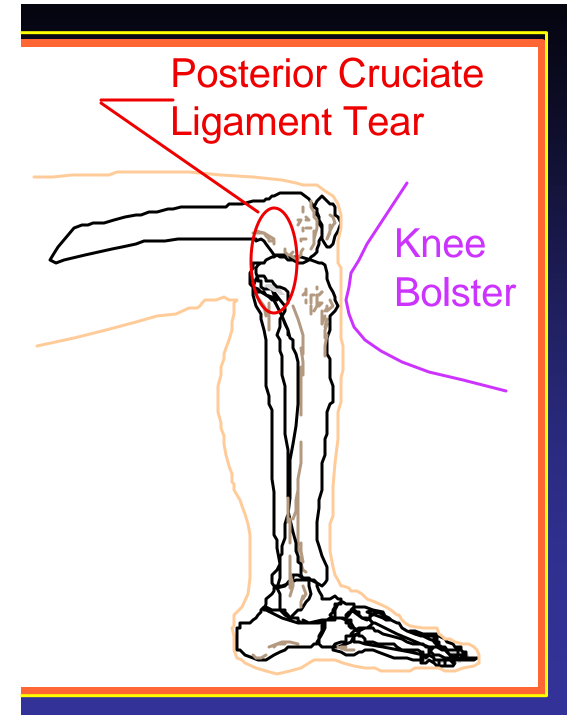
#### Cadaver, unbelted, airbag, 34 km/h frontal pulse

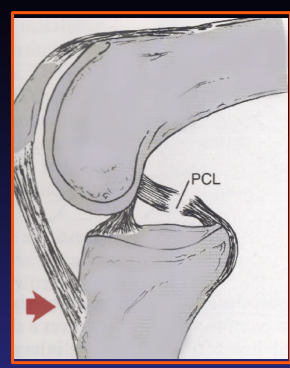


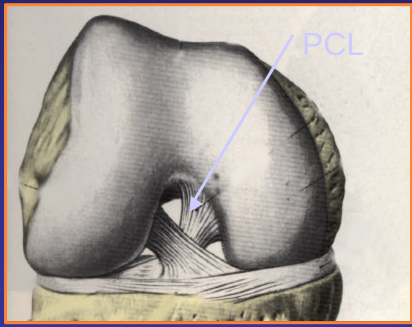


### Case 006-2-1

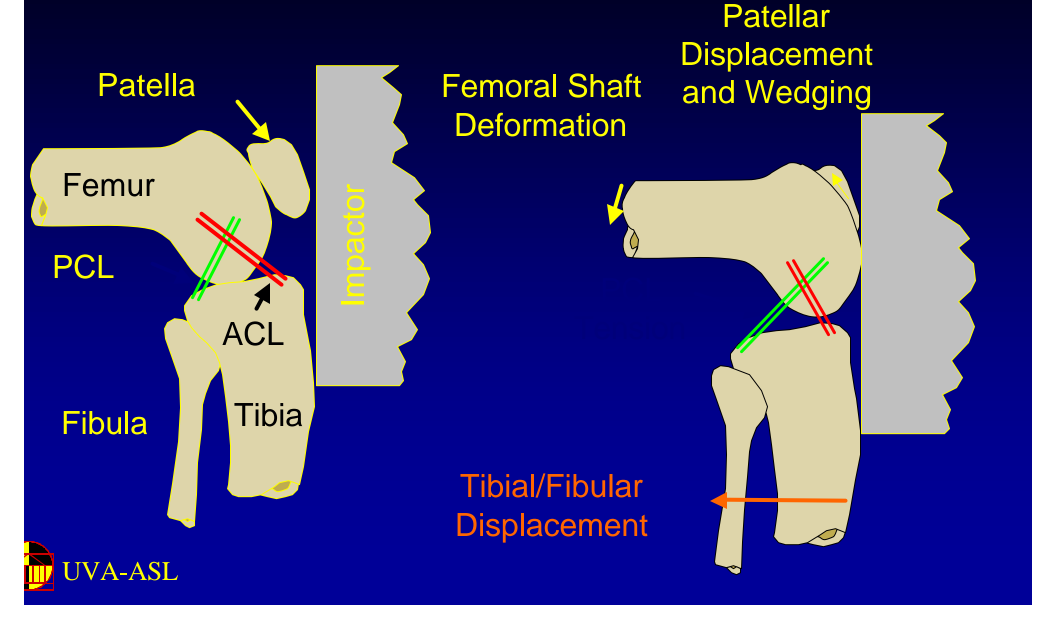


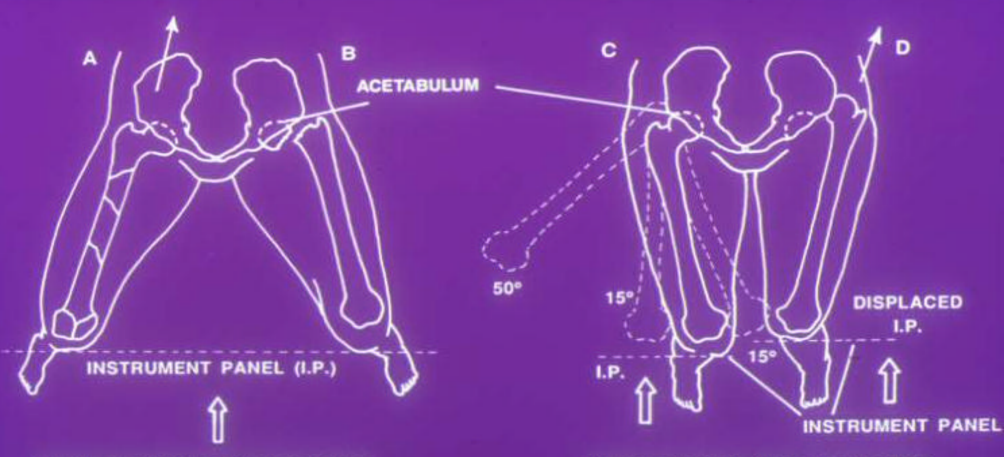






# 90° Knee/Bolster Loading





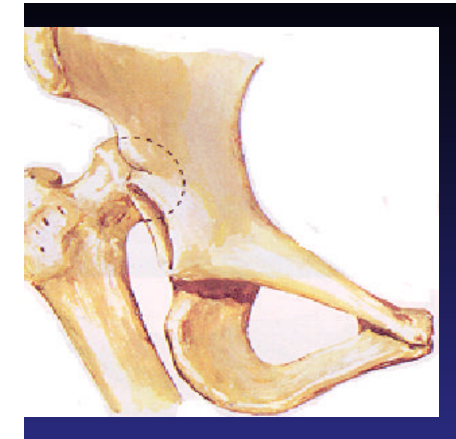
THIGH FLEXED AND ABDUCTED

FRACTURE OF FEMORAL SHAFT AND/OR CONDYLAR FRACTURES

DISLOCATION OF PROXIMAL FEMUR AND/OR SHEARED HEAD OF FEMUR THIGH FLEXED AND ADDUCTED

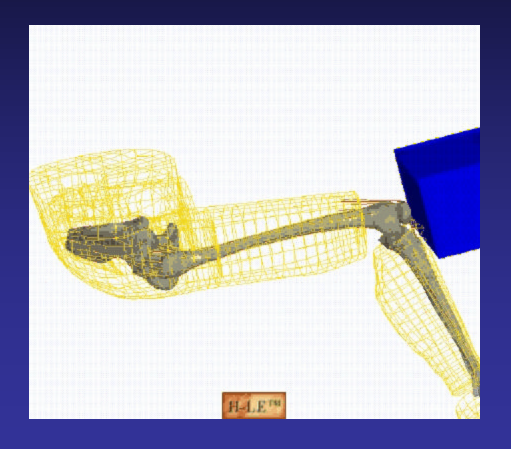
C ACETABULAR FRACTURE OR

D POSTERIOR DISLOCATION OF FEMUR





#### Hip Dislocation





# Ford Inova Fairfax Hospital CIREN Team

# A Case Study in Offset Frontal Collision

Vehicle #1: 1998 Chevy Lumina 4door

Vehicle #2: 1999 Honda Civic 2door



Vehicle #1: Driver, Male

Safety Systems: AB only

Injuries: C<sub>6</sub> lamina fracture

left elbow laceration

right eyebrow laceration

left forehead abrasion



Vehicle #2: Driver, Male

Safety Systems: AB only

#### Injuries:

left ulna fracture w/ radial head dislocation

left patella fracture with PCL disruption

left hip dislocation

left thigh laceration

left forearm laceration

left cheek, hand, abdomen, & lower leg abrasions

left shoulder contusion

right knee joint laceration w/PCL rupture



#### Vehicle #1: (Lumina)

Weight: 3,330 lbs.

PDOF: 345

? V: 23.3

CDC: 11FYEW2

Max Crush: 46cm @ C6



#### Vehicle #2: (Civic)

Weight: 2513 lbs.

PDOF: 25

? V: 30.9

CDC: 01FYEW4

Max Crush: 119cm @ C1

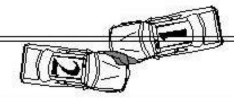


#### **SCENE**

#### **FARM LAND**

#### HILLCREST

CURVES -





**RURAL ROUTE** 





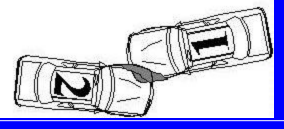


#### Vehicle Dynamics



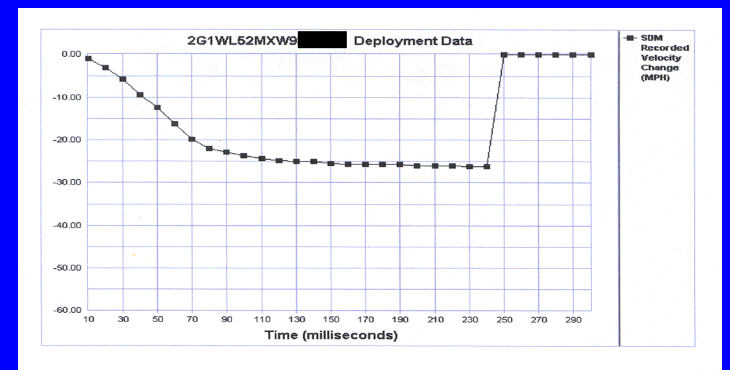








# Event Data Recorder - Vehicle # 1



	26	1WL5	2MXW	e	Sy	stem S	Status	At De	ploym	ent					
SIR Warning Lamp Status										OF	F	104			
Driver's Belt Switch Circuit Status										UNI	BUCKLE	D			
Passenger Front Air Bag Suppressi	on Switch	Circuit	Status							ON					
Ignition Cycles At Deployment									0	0					
Ignition Cycles At Investigation										58	5898				
Time From Algorithm Enable To Deployment Command (msec)										17	17.5				
Time From Algorithm Enable To Depl	oyment Co	ommano	i (msec)	)											
Time From Algorithm Enable To Depli Time From Near Deployment To Depl			(msec)	)						0					
	loyment (r	msec)			-12.29	-16.24	-19.75	-21.94	-22.82	0		-24.79	-25.01	-25.01	-2
Time From Near Deployment To Depl	-0.88	msec)			20.00	-16.24 210	-19.75 220	-21.94 230	-22.82 240	0		-24.79 270	-25.01 280	-25.01 290	-2 3(



#### Vehicle #1 Approach





#### Vehicle #1 Approach





#### Vehicle #1 Approach





#### Vehicle #2 Approach





#### Vehicle #2 Approach





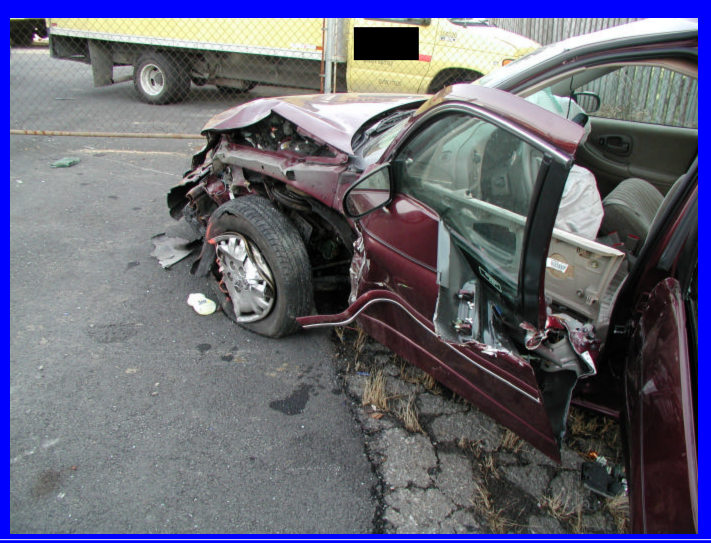
#### Vehicle #2 Approach



































































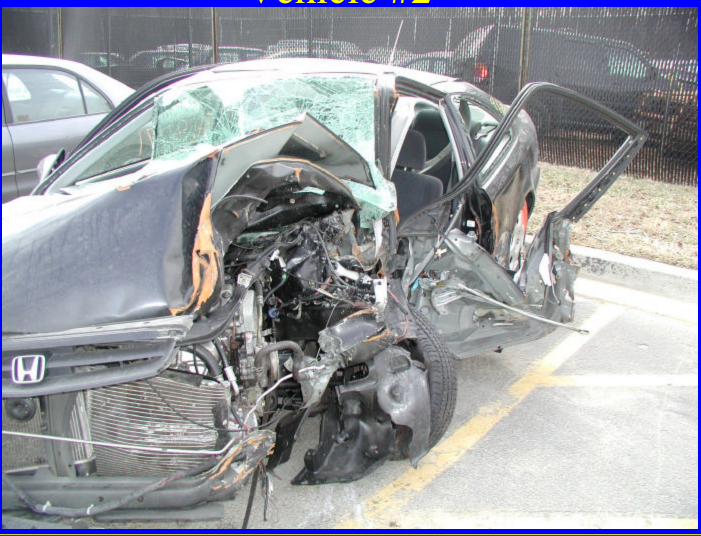






















































## Vehicle 1 Occupant

Age: 50

Gender: Male

Position: Driver

Restraint: Unbelted

Airbag front: Driver Side/Deployed

Clothing: Jeans/shirt/light jacket/heavy boots

Eyewear: Eyeglasses



# Vehicle 1 Occupant

Injuries (ICD)	AIS	Info	Aspect	Contact Area	Mechanism	Confid.	Rank
	Severity	Source	(R,L,bilat,etc)	(door, seat,etc)	(direct,etc)	Level	
Loss of consciousness	160202.2	Report	Whole	Roof-header	Direct	Probable	2
(850.1)							
C-6 lamina fracture	650224.3	CT	Posterior	Roof-header	Indirect	Probable	1
(805.06)							
Forehead abrasion	290202.1	Exam	Left	Roof-header	Direct	Probable	3
(873.42)							
Elbow laceration	790602.1	Exam	Left	Door panel	Direct	Possible	4
(881.01)							
Eyebrow laceration	290600.1	Exam	Right	Eyeglasses	Direct	Probable	5
(870.0)							



## Vehicle 2 Occupant

Age: 48

Gender: Male

Position: Driver

Restraint: Unbelted

Airbag front: Driver Side/Deployed

Clothing: Jeans/sweatshirt/light jacket/baseball hat

low top sneakers

Eyewear: Contacts



# Vehicle 2 Occupant

Injuries (ICD)	AIS –90 Severity	Info Source	Aspect	Contact Area	Mechanism	Confid. Level	Rank
LOC in field (850.1)	160202.2	Report	N/a	Unknown	Unknown	Unknown	6
Cheek abrasion (910.0)	290202.1	Exam	Left	Door frame	Direct	Possible	8
Shoulder contusion (923.00)	751010.1	Exam	Left	Door frame	Direct	Possible	10
Ulna fracture (813.08)	753204.3	x-ray	Left	Door	Direct	Probable	2
Radial Head Dislocation (813.08)	750630.1	x-ray	Left	Door	Direct	Probable	2
Forearm laceration – 1 cm (881.0)	790602.1	Exam	Left	Door frame	Direct	Probable	7
Hand abrasion (914.0)	790202.1	Exam	Left	Roof	Direct	Probable	11
Abdominal abrasion (911.0)	590202.1	Exam	Left	Door frame	Direct	Probable	12
Hip Dislocation (835.0)	852600.2	x-ray	Left	Knee bolster	Indirect	Certain	1
Thigh laceration (890.0)	890602.1	Exam	Left	Door frame	Direct	Possible	9
Patella fracture (822.0)	8524002.2	x-ray	Left	Knee bolster	Indirect	Certain	4
PCL disruption (844.2)	840404.2	MRI	Bilateral	Knee bolster	Direct	Certain	3
Open knee joint laceration - (891.1)	850818.2	Exam	Right	Knee bolster	Direct	Certain	8
Leg abrasion (916.0)	890202.1	Exam	Left	Knee bolster	Direct	Probable	13

